

Site Specific Notes:

- The owner & developer of the property is Bryan HWY 21 Property, LLC. The subject property is Lot 2R, Block 1 of the Get-N-Go Subdivision.
- 2. The property is zoned C-3, Commercial
- Proposed use and improvements: convenience store with associated fuel station, parking, utilities, and landscaping. The proposed building is one-story with a total of 4,650 SF.
- This lot is not within the 100-yr floodplain according to the FIRM for Brazos County, Texas and Incorporated Areas, Map No. 48041C0195E, effective July 7, 2014.
- Total disturbed area for this project is 0.805 acres (35,065 SF).
- Standard City of Bryan setback lines shall apply
- Drainage information and details will be provided on the Grading Plans.

Fire Lane Striping:

All curbs and curb ends designated as firelanes on plans shall be painted red with 4" white lettering stating "FIRE LANE-NO PARKING-TOW AWAY ZONE". Wording may not be spaced more than 15' apart.

FIRE LANE WAS NO PARKING TOW AWAY ZONE

Construction Notes:

- A 12'x12' dumpster pad w/ 10' apron w/ 6' tall wooden enclosure. Dimensions shall be measured from face of bollards.
- All fill subgrade and base material shall be shall be in accordance with the Bryan/College Station 2012 Standard Specifications for Water & Sewer and the City of Bryan Standard Specifications for Streets & Drainage.
- All concrete to be constructed with 3,500 psi (Min) - 28 day strength portland cement concrete.
- All items to be removed during clearing and grubbing. Remove not only the above ground elements, but all underground elements as well. All excavated material shall become the property of the contractor unless otherwise directed by the Owner. All debris must be disposed of off site.
- Prior to grading operations, contractor is to strip the first 6" of soil. Contractor shall proof roll the entire site and remove any unstable materials according to TxDOT Specifications. Select fill is to be used in replacing objectionable material.
- Assure positive drainage across project site to the storm water structures.
- Normal Domestic Wastewater is anticipated to be discharged from this development.
- Potable Water Protection All devices appurtenances, appliances, and apparatus intended to serve some special function and that connects to the water supply system, shall be provided with protection against backflow and contamination of the water supply system.
- Irrigation System Potable water supply must be protected by either an atmospheric or pressure vacuum breaker, or testable double check valve assembly, and installed per City Ordinance.

Parking Analysis:

SF Lease Space

SF Convenience Store

SF Total Retail Area

24... 1 Space per 250 SF GC-General Commercial

Proposed Improvements

New Required Parking:

New Provided Parking:

11... Straight in Parking

25.... Total Provided

2... ADA Parking w/Van Accessible 12... Fuel Island Parking

1,250

5,900

- 9. Each utility contractor is responsible for positioning and trenching of service lines. Mark all lines with utility tape. Utility contractors are responsible for coordinating with paving contractor in placement and installation of any necessary utility conduit prior to subgrade preparation. Lines requiring slope control are to be installed first. All other lines not requiring slope control or elevation shall be installed deepest first. Each contractor is responsible for knowing final determination of installation order.
- 10. Materials and methods for pavement markings shall conform to TxDOT Standard Specifications for Construction of Highways, Streets, and Bridges (current edition), with the following exceptions: 1)

 Type II marking materials need not be purchased from the Department, and 2) Glass beads may be omitted, but marking material shall be Type II
- The Contractor shall be responsible for the containment and proper disposal of all liquid and solid waste associated with this project. The Contractor shall use all means necessary to prevent the occurrence of windblown letter from
- Demolition/Construction Waste Site is required to provide containment for waste prior to and during demolition/construction. Solid waste roll off boxes and/or metal dumpsters shall be supplied by City to permitted contractor(s) only.

upon as being exact or complete. It is the contractor's responsibility to avoid all existing utilities and repair any damaged lines, at his own expense, whether the utility is shown on these plans or not. The contractor shall notify the appropriate utility company 48 hours prior to any excavation.

City of Bryan Texas One Call: Lone Star One Call:

System (Digtess)
Bryan Texas Utilities
Atmos Energy Verizon Suddenlink

979-209-5900 800-245-4545 800-669-8344 Texas Excavation Safety 800-344-8377

dog-eared, fastened w/ 1 ½"
galv. screws, min 2 per
connection. Pickets shall be
dried for 30 days prior to
application of 2 coats of stain.

3. Rails (4) to be 2x4 fastened w/

4. Posts are to be 8 gauge, 2 ½" (Min.) metal posts, placed 6' 0.C., and set in 3,000 psi concrete. Galvanized caps shall be installed on each post.

Screen Fence

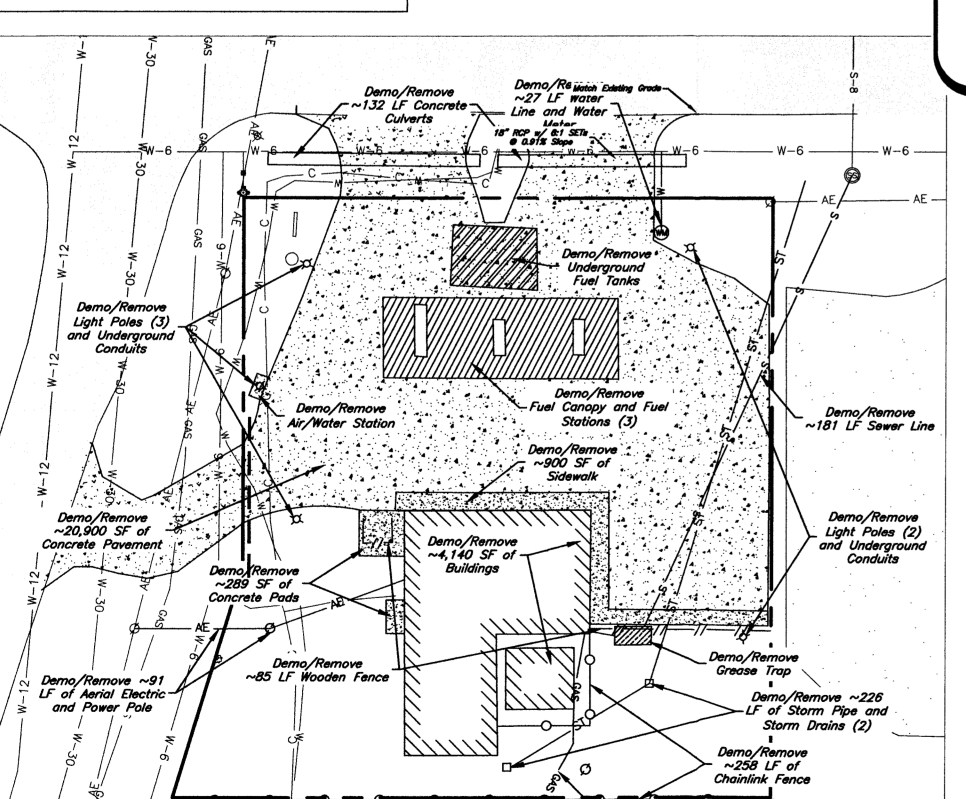
3" galv. screws, min. 3 per

979-821-5865 979-774-2506 979-821-4300 979-846-2229

NOTICE!

The contractor is specifically cautioned that the location and/or elevation of the existing utilities as shown on these plans is based on records of the various utility companies and, where possible, measurements taken in the field. The information is not to be relied upon as being created or complete.

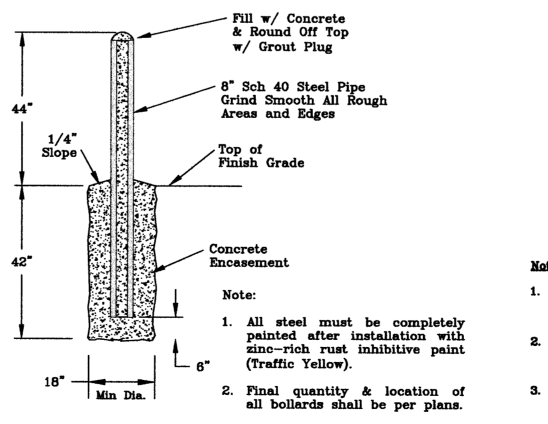
Contact Information:



Demolition Plan

_Gas line to be Abandoned

in Place



30' Utility Easment

7876/258

Water Meter

Typical Bollard Detail

FIRE LANE DESIGNATED PARKING ONLY

State Highway 21

_N 57° 23' 13" E 173.31

- 25 Front Setback

Proposed Bollards (TYP)

Proposed Building 5900 SF

FF = 328.17'

S 57' 14' 21" W 196.22

Proposed 18" RCP

w/ 6:1 SETs

(100' R.O.W. ~ 82' HMAC Payment)

Existing Traffic Signal

Existing Hydrant

PROJECT BENCHMARK:

Proposed Electrical Service

PROJECT BENCHMARK:

T60D NAIL Elev = 327.54

N:10228446.62

E:3530970.52

30' R.O.W. Easment

330/750

Elev = 323.35N:10228561.08

E:3530925.31

Existing Signage

Air/Water Station

- Ssign shall comply with the COE fire service standards.

Fire Lane Sign Detail

Site Plan

PROJECT BENCHMARK: T60D NAIL

Sewer Service

Cross-Access Easement

Elev = 320.69

N:10228748.56

E:3531057.67

Existing Sewer Manhole

6" PVC - Sewer Service

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RECEIVED

Proposed Grease Trap (Size per Architectural

Plumbing Plan)

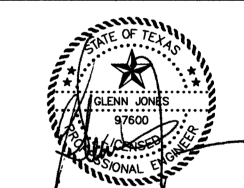
4" PVC Sewer Service

PROJECT BENCHMARK:

Elev = 327.40N:10228553.44 E:3531163.98

General Notes:

- The topography shown is from field survey data.
- Refer to Final Plat for all 1 dimensions and bearings.
- All utilities shown are taken from the best available information based on construction utility documents obtained by J4
 Engineering from City and Independent agencies and/or above ground field evidence. Shown positions may not represent as-built conditions.
- The contractor shall be responsible for verifying the exact location of all existing underground utilities, whether shown on these plans or not. Notification of the utility companies 48 hours in advance construction is required.
- Contractor is responsible for field verifying existing and proposed grades prior to any construction and reporting any inconsistencies to the Owner.
- All construction shall be accordance with the current BC Standard Specifications, Details, and Design Guidelines for Water, Sewer, Streets, and Drainage, unless otherwise noted.
- It is the intent of these plans to comply with all City of Bryan guidelines, specifications & details.
- See Sheet C1 General Notes



on this date, Oct 6, 2015. Alteration of a sealed document with out proper notification to the responsible engineer is an offense under the Texas Engineering Practice Act.

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İ	4	Building Additions	05/12/	
ı	3	Building Revisions	12/30/	
ı	2	Private Utility Revisions	11/4/1	
I	1	City Comment Revisions	10/30/	
	No.	Revision/Issue	Date	



979-739-0567 www.J4Engineering.com Firm# 9951

Get & Go Renovation

2909 State Hwy 21 Lot 2R, Block 1, Get-n-Go ~ 0.805 AC Bryan, Brazos County, Texas

Oct 2015 As Noted